## Author index to volume 111 (1993)

AL-1 N. I I'm A I W II'm L. '	(1 2) 2 10
Alavi, Y., J. Liu and J. Wang, Highly irregular digraphs	(1-3) 3- 10
Alspach, B. and CQ. Zhang, Cycle covers of cubic multigraphs	(1-3) 11- 17
Amar, D., Applying a condition for a hamiltonian bipartite graph to be bipancyclic	(1-3) 19- 25
Asté-Vidal, A. and V. Dugat, Autonomous parts and decomposition of regular	/4 A) AT A
tournaments	(1-3) 27- 36
Bacsó, G. and Z. Tuza, Domination properties and induced subgraphs	(1-3) 37- 40
Balcza, L., Sum of lengths of inversions in permutations	(1-3) 41- 48
Barthélemy, JP. and J. Constantin, Median graphs, parallelism and posets	(1-3) 49- 63
Borges, J. and J. Rifa, A note about multidesigns and extended designs	(1-3) 65- 69
Borowiecki, M. and E. Drgas-Burchardt, Classes of chromatically unique graphs	(1-3) 71 – 75
Carlet, C., A general case of formal duality between binary nonlinear codes	(1-3) 77- 85
Caro Y. and Z. Tuza, Bounded degrees and prescribed distances in graphs	(1-3) 87- 93
Chakravarti, I.M., Geometric construction of some families of two-class and three-class	
association schemes and codes from nondegenerate and degenerate Hermitian varieties	(1-3) 95-103
Chameni Nembua, C. and B. Monjardet, Finite pseudocomplemented lattices and	
'permutoedre'	(1-3)105-112
Chen, C.C., K.M. Koh and Y.H. Peng, On the higher-order edge toughness of a graph	(1-3)113-123
Chung, F.R.K. and R.L. Graham, On hypergraphs having evenly distributed subhyper-	
graphs	(1-3)125-129
Constantin, J., see Barthélemy, JP.	(1-3) 49- 63
Cordovil, R. and M.L. Moreira, A homotopy theorem on oriented matroids	(1-3)131-136
da Silva, I.P.F., On filings of 2N-gons with rhombi	(1-3) 137-144
de Werra, D., see Mahadev, N.V.R.	(1-3) 361-366
Delorme, C. and S. Poljak, The performance of an eigenvalue bound on the max-cut	
problem in some classes of graphs	(1-3)145-156
Dénes, J. and G.L. Mullen, Enumeration formulas for latin and frequency squares	(1-3)157-163
Drgas-Burchardt, E., see Borowiecki, M.	(1-3) 71- 75
Dugat, V., see Asté-Vidal, A.	(1-3) 27- 36
Eggleton, R.B., A.S. Fraenkel and R.J. Simpson, Beatty sequences and Langford sequences	(1-3)165-178
Erdős, P.L., A new bijection on rooted forests	(1-3)179-188
Erdős, P., Z. Füredi, J. Pach and I.Z. Ruzsa, The grid revisited	(1-3)189-196
Favaron, O., M. Mahéo and JF. Saclé, Some eigenvalue properties in graphs (conjectures	,
of Graffiti – II)	(1-3)197-220
Flandrin, E., J.L. Fouquet and H. Li, On hamiltonian claw-free graphs	(1-3)221-229
Fouquet, J.L., see Flandrin, E.	(1-3)221-229
Fraenkel, A.S., see Eggleton, R.B.	(1-3)165-178
Frank, A., Submodular functions in graph theory	(1-3)231-243
Füredi, Z., see Erdős, P.	(1-3)189-196
Fukuda, K. and K. Handa, Antipodal graphs and oriented matroids	(1-3)245-256
Garcia, C. and P. Solé, Diameter lower bounds for Waring graphs and multiloop networks	(1-3)257-261
Gionfriddo, M. and G. Lo Faro, 2-Colourings in $S(t, t+1, v)$	(1-3)263-268
Graham, R.L., see Chung, F.R.K.	(1-3) 125-129
Gropp, H., Configurations and graphs	(1-3)269-276
Guénoche, A., Enumération des partitions de diamètre minimum	(1-3)207-270
Habib, M., M. Morvan and JX. Rampon, On the calculation of transitive reduction –	(. 5)2// 20/
closure of orders	(1-3) 289-303
Handa, K., see Fukuda, K.	(1-3)245-256
Handa, K., See Fukuda, K.	(1-3)243-230

Hansen, P., A. Hertz and J. Kuplinsky, Bounded vertex colorings of graphs	(1-3)305-312
Hell, P. and K. Seyffarth, Largest planar graphs of diameter two and fixed maximum degree	(1-3)313-322
Hertz, A., see Hansen, P.	(1-3)305-312
Hilton, A.J.W., Recent results on the total chromatic number	(1-3)323-331
Jégou, P., see Vilarem, MC.	(1-3)333-344
Koh, K.M., see Chen, C.C.	(1-3)113-123
Kuplinsky, J., see Hansen, P.	(1-3)305-312
Leclerc, B., Lattice valuations, medians and majorities	(1-3)345-356
Li, H., see Flandrin, E.	(1-3)221-229
Lindström, B., On algebraic matroids	(1-3)357-359
Liu, J., see Alavi, Y.	(1-3) 3- 10
Lo Faro, G., see Gionfriddo, M.	(1-3) 263–268
Mahadev, N.V.R., P. Solot and D. de Werra, The cyclic compact open-shop scheduling	(1 2) 261 266
problem	(1-3)361-366
Mahéo, M., see Favaron, O.	(1-3) 197-220
Maire, F., Une note sur les contractions dans les polygones orthogonaux	(1-3)367-371
Maurras, J.F., Hypergraphes de Petersen! Hypergraphes de Moore?	(1-3) 373-379
Mayer, J., Case 6 of Hadwiger's conjecture. III. The problem of 7-vertices	(1-3)381-387
McDiarmid, C.J.H. and A. Sánchez-Arroyo, An upper bound for total colouring of graphs	(1-3)389-392
Middendorf, M. and F. Pfeiffer, Weakly transitive orientations, Hasse diagrams and string	
graphes	(1-3) 393-400
Monjardet, B., see Chameni Nembua, C.	(1-3) 105-112
Moreira, M.L., see Cordovil, R.	(1-3) 131-136
Morvan, M., see Habib, M.	(1-3)289-303
Mullen, G.L., see Dénes, J.	(1-3) 157–163
Okamura, H., Paths containing two adjacent edges in $(2k+1)$ -edge-connected graphs	(1-3)401-407
Pach, J., see Erdős, P.	(1-3) 189 $-196$
Padberg, M., Lehman's forbidden minor characterization of ideal 0-1 matrices	(1-3)409-420
Palisse, R., A short proof of Fisher's inequality	(1-3)421-422
Peng, Y.H., see Chen, C.C.	(1-3) 113-123
Pfeiffer, F., see Middendorf, M.	(1-3) 393-400
	(1-3) 145–156
	(1-3)423-434
Quilliot, A., Une extension du problème du point fixe pour des graphs simples	(1-3)435-445
Rampon, JX., see Habib, M.	(1-3) 289 $-303$
Raspaud, A., Postman tours and cycle covers	(1-3)447-454
Rifa, J., see Borges, J.	(1-3) 65- 69
Ruzsa, I.Z., see Erdős, P.	(1-3) 189–196
Sánchez-Arroyo, A., see McDiarmid, C.J.H.	(1-3)389-392
	(1-3) 197–220
	(1-3) 455-464
	(1-3)313-322
	(1-3) 165–178
	(1-3) 257–261
	(1-3)361-366
	(1-3) 40- 43
	(1-3) 87- 93
	(1-3)333-344
	(1-3)465-479
	(1-3) 3- 10
	(1-3) 481 - 483
Zhang, CQ., see Alspach, B.	(1-3) 11- 17